

## Ron Smith & Associates, Inc. Course Information Update – Daily Schedule Fundamentals of Drug Related Crime Scene Investigation

(For MCTC - Revised 03-15-19)

	Day 1	Day 2	Day 3	Day 4	Day 5
Hour 1	Registration, Logistics & Intro to Course	Photography – Lens, Media, Image Quality,	Time Exposure cont,	DNA &	Fingerprinting – Chemicals, Evidence
Hour 2	Crime Scene Equipment & Supplies	Exposure Compensation	Photography – Scales, Fields of	Biological Evidence	Integrity Issues
Hour 3	Identifying Physical Evidence	Photography – Shutter Speed,	View, Archiving Images, Accidents, Injuries,	Hair , Fiber &	Handwriting Evidence
Hour 4	Crime Scene	Aperture	Summary	Other Trace Evidence	Surveillance, Review, Certificates
Noon	Lunch	Lunch	Lunch	Lunch	Lunch
Hour 5	Responsibilities Continued	Photography – ISO, Exposure, Meter Usage	Searching & Diagramming	Fingerprinting – History &	
Hour 6	Crime Lab Capabilities	White Balance Photography -	Footwear & Tire	General Info	
Hour 7	Photography – Camera	Flash & Window Glass	Impressions Discovery, Collection, Lifting, Casting	Fingerprinting – Powder	
Hour 8	Controls, & Basic Mechanics	Time Exposure, Painting with Light	5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	Processing Techniques	

This course outline is intended to be used as a guide. All materials will be covered, but due to logistical concerns and student needs, the order of presentation and times may fluctuate.